Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1.-20. (Cancelled)

21. (Currently Amended) An apparatus for receiving and paying paper moneys, comprising:

a stacking device for stacking the paper moneys therein;

a paper money size detector to detect sizes of the paper moneys to be stacked in the stacking device;

a travel regulating member to regulate travels of a collected bundle of only paper moneys of a same size to be stacked in the stacking device, wherein said travel regulating member receives and holds thereon the collected bundle of only the paper moneys of the same size; and

a controller to control the travel regulating member to be rotated by a rotator to move the received and held collected bundle of paper moneys of the same size detected by the paper money size detector to be stacked into the stacking device.

22. (Previously Presented) The apparatus according to claim 21, wherein the controller detects an amount of the paper moneys received and held by the travel regulating member to control the travel regulating member so that the travel regulating member moves the received and held paper moneys to be stacked into the stacking device.

- 23. (Previously Presented) The apparatus according to claim 21, wherein the travel regulating member comprises a single stacked-money supporting arm.
- 24. (Previously Presented) The apparatus according to claim 21, wherein the travel regulating member comprises not more than two stacked-money supporting arms.
- 25. (Currently Amended) An apparatus for receiving and paying paper moneys, comprising:
 - a stacking device for stacking the paper moneys therein,
- a paper money size detector to detect sizes of the paper moneys to be stacked in the stacking device,

a travel regulating member to regulate travels of a collected bundle of a plurality of sheets of only paper moneys of a same size to be stacked in the stacking device, wherein said travel regulating member receives and holds thereon the collected bundle of a plurality of sheets of only the paper moneys of the same size, the travel regulating member adapted to hold a plurality of sheets of the paper moneys in a stack at a same time, and

a controller to control the travel regulating member to be rotated <u>by a rotator</u> to move the received and held collected bundle of a plurality of sheets of paper moneys of the same size <u>detected by the paper money size detector</u> to be stacked into the stacking device.

26. (Previously Presented) The apparatus according to claim 25, wherein the travel regulating member comprises a single stacked-money supporting arm.

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- 27. (Previously Presented) The apparatus according to claim 25, further comprising stacked-money volume detecting means to detect the volume of stacked money stacked adjacent the travel regulating member.
- 28. (Previously Presented) The apparatus according to claim 21, wherein the travel regulating member comprises a stopper part and a paper money supporting part.
- 29. (Previously Presented) The apparatus according to claim 21, wherein the controller controls a height of the travel regulating member based on a size of the collected bundle of paper moneys being introduced into the stacking device.
- 30. (Previously Presented) The apparatus according to claim 25, wherein the travel regulating member comprises a stopper part and a paper money supporting part.
- 31. (Previously Presented) The apparatus according to claim 25, wherein the controller controls a height of the travel regulating member based on a size of the collected bundle of a plurality of sheets of paper moneys being introduced into the stacking device.

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- 32. (New) The apparatus according to claim 21, wherein the travel regulating member comprises a stopper part upon which leading ends of the paper moneys are capable of impinging, and a position of the stopper part is changed in accordance with the size of the paper moneys to be received by the stopper part to form the bundle of the plurality of sheets of the paper moneys common in size.
- 33. (New) The apparatus according to claim 25, wherein the travel regulating member comprises a stopper part upon which leading ends of the paper moneys are capable of impinging, and a position of the stopper part is changed in accordance with the size of the paper moneys to be received by the stopper part to form the bundle of the plurality of sheets of the paper moneys common in size.
- 34. (New) The apparatus according to claim 21, wherein the travel regulating member comprises a stopper part upon which leading ends of the paper moneys are capable of impinging, and a position of the stopper part is rotatably-changed in accordance with the size of the paper moneys to be received by the stopper part to form the bundle of the plurality of sheets of the paper moneys common in size.
- 35. (New) The apparatus according to claim 25, wherein the travel regulating member comprises a stopper part upon which leading ends of the paper moneys are capable of impinging, and a position of the stopper part is rotatably-changed in accordance with the size of the paper moneys to be received by the stopper part to form the bundle of the plurality of sheets of the paper moneys common in size.